

Electronic Acknowledgement Receipt

EFS ID:	3904154
Application Number:	10580635
International Application Number:	
Confirmation Number:	4374
Title of Invention:	Mutated anti-cd22 antibodies and immunoconjugates
First Named Inventor/Applicant Name:	Ira H. Pastan
Customer Number:	45115
Filer:	Laurence J. Hyman/mark davis
Filer Authorized By:	Laurence J. Hyman
Attorney Docket Number:	015280-500100US
Receipt Date:	08-SEP-2008
Filing Date:	11-APR-2007
Time Stamp:	15:51:17
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	IDS.pdf	151861 545e0b8f8be92f7806d59d7a/c92ba4d2d71e671	no	4

Warnings:

Information:

2	NPL Documents	PCISR.pdf	760245 d8e81249b1a9162b196d85436fa22a503 ad2d8	no	17
Warnings:					
Information:					
3	NPL Documents	EPISR.pdf	208433 a6c01245ab490ab00/def6798f6cfc02cc0f 007b4	no	6
Warnings:					
Information:					
4	Foreign Reference	AA.pdf	3685790 9cc0f717407578b2995d8c3b1701c5725e a0cf1	no	70
Warnings:					
Information:					
5	Foreign Reference	AB.pdf	3306949 d0536cd0d1af1b01a67a7a79591a2581c b88ca	no	64
Warnings:					
Information:					
6	NPL Documents	AC.pdf	150259 9c55d50c8eb1b73b12a9742bab6f723689c 37970	no	1
Warnings:					
Information:					
7	NPL Documents	AD.pdf	548120 9c2980fb7c137c3a841c7ab5dd3d4c3fb02 1207e	no	6
Warnings:					
Information:					
8	NPL Documents	AE.pdf	860015 fa580b27229e13fd38313c19b5f6f035e d94e	no	9
Warnings:					
Information:					
9	NPL Documents	AF.pdf	468099 bc122a5e91c7440cc48035178ab72e4b18 02628	no	6
Warnings:					
Information:					
10	NPL Documents	AG.pdf	504042 685bd123af1af665e1c7264506a2361e0f 2016	no	6

Warnings:						
Information:						
11	NPL Documents	AH.pdf	78417 3cc496ec7cd112817dc0fb606164fbfb4 4fc3	no	1	
Warnings:						
Information:						
12	NPL Documents	AI.pdf	1070286 e78fb490d672d77c3ec510916cq3f5e601e 4dbc	no	12	
Warnings:						
Information:						
13	NPL Documents	AJ.pdf	1498684 77916145c35bb20606e095316ff51cd719d 015	no	12	
Warnings:						
Information:						
14	NPL Documents	AK.pdf	695865 55780c0b6209144244691e218ac97c51 9d2e	no	8	
Warnings:						
Information:						
15	NPL Documents	AL.pdf	577165 602c2018746e017db20911e1764b9ff695 37123	no	6	
Warnings:						
Information:						
Total Files Size (in bytes):					15352003	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.